

Figure 8 Splicing Knot

On Long Runs With Several Bends at One End and Straight on the Other End, the Friction Center will be in the Bends Section Rather Than the Straight Section. On Long Straight Runs Over 600' in Length, Locate Spring of the <u>Friction Center</u> Which is at the Center Point Between Corners or Ends.

On Runs Shorter Than 600' in Lenth, There is no Advantage in Locating Springs at the Center. For Convenience of Construction they may be Located at the End of the Fence. 

Correct Rotation

Incorrect Rotation

Left-Cut Staple

Stronger

Correct Rotation

Incorrect Rotation

Right—Cut Staple



 Fence Shall be Grounded Every.
 Feet in Length as a Minimum. Required Fence Protection From Lighting

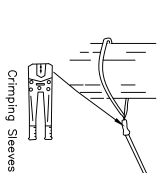
. Tie All Wires Wire Ties to 5 Wraps with Galvanized Fence Grounding Electrodes.

5

Electrodes must be driven at least 3 feet deep.

4. The Groundir . Ine Grounding Rod Must be a Standard Galvanized Steel Fence Post, a New 3/4 Inch Galvanized Steel Pipe or a UL (Underwriter's Laboratory) Approved Ground Rod.

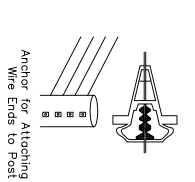




Breaking Point Grasp in Hand
Bend in Direction
Shown to Break
Clean Break Method For Wire Ends



Breaking Handle



PA-037B.dwg

PA-037B

COUNTY, PENNSYLVANIA

HIGH TENSILE FENCE

REDRAWN: TJA 7/05 Date 6/89 S. YOUNG S. DUNN <u>6/89</u>